Geographic Area: 1963

Pri	ncipal exp	enses-Con.	(\$1,000)				Capital expenditures (\$1,000)			Energy used		Horsepower rating		
Minoralo I Durahaa I Durahaa I Cantus -t				Value of	Value	Purchased	Total			kwh equivalent		of power equipment		
Minerals	Purchas	Purchase d	Contract work	shipments	added in	machinery	Total ¹¹	nt nt	other con-	Total	Per producti	Total	Per productio	
for	fuels	electric		and	mining	insta <mark>ll</mark> e <mark>d¹</mark>		and evnlo- ration of	struction		on		n	
preparatio n		energy		receipts 4				mineral	machinery,		worker		worker	
								property	dllU					
				(\$ <mark>1</mark> 000)	(\$1,000)	(\$1,000)		property	equipment		(1,000)	(1,000)		
2 <mark>,6</mark> 73,72	² 295,	² 266 ,4 7	² 1, 918,	22,030,0	16,231,25	1,127,02	3,267,55	1,431,66	1,835,89	¹ 436,81	¹ 893	52,772	(NA)	1
2,670,23	294,43	264,87	765 1,918,32	21,620,5	15,910,01	$\begin{bmatrix} 1.123.63 \end{bmatrix}$	3.263.61	1.431.66	1,831,95	1 436,435	906	52,772	110	
3,488	1 4	² 1,601	² 443	409,517	321,240	3,384	3,943	(NA)	3,943	¹ 375	H 9	(NA)	(NA)	
3,400	302	1,001	440	403,317	321,240	3,304	3,343	(INA)	3,343	0/3		(11/11)	(1111)	
724	2,420	1.730	1,596	56,167	42,353	5,260	7,123	450	6,673	790	250	392	124	2
		1,,00	1,000	00,107	12,000	0,200	,,120		0,0,0					_
1	127	59	20	1,965	1,517	260	313	7	306	31	162	16	84	3
J	141	110	209	3.102	2.184 8.780	320	470	2	468	39	234 223	25 47	150	4
(³)	387 1,012	446 584	163 499	11.072 22,4 <mark>4</mark> 2	8.780 16,902	496 2,737	1.040 3,147	390 29	650 3,118	165 353	223 290	47 146	64 120	5
3 _	112	49	278 427	2.661	2.018	123	260	6	254	27	153 262		148	4 5 6 7 8
(3)	641	482			10,952	1,324	1,893	16	1,877	175	1		197	
147,322	22,129	29,663	63,510	1,129,40	740,308	72,945	108,494	13 <mark>,6</mark> 92	94, 802	13,042	256	3,995	79	9
3,320	5,659	4,898	5,093	166,56Í	129,730	8,371	15,310	3,896	11,414	3,176	•47	734	110	
641	2.247 1 <mark>/</mark> 4,223	2.263	723 57,694	72.978 889,863	55.232 555,346	5.142	7.580 85,604	369	7.211	910	316 217	256	89	
143,361	_	22,502				59,432		9,427	76,177	8,956		3,005	73 106	
153,115	32,031	37,439	108,065	1,487,77	1,042,46	111,602	203 <mark>,6</mark> 51	30,718	172 <mark>,9</mark> 33	18,707	369	5,379		
22,662	7,836	5,956	16,943	318,810	223,883	31,066	45,829	7,465	38 <mark>,3</mark> 64	3,753	264	1,576	111	
08 670	3.819 8.402	4.446 17.263 8.524	7.925 21.332 59,652	143.340 654.518 316.375	107.524 450.534 223,052	15 <mark>.9</mark> 40 44.715 15,489	19.365 56.951 76.137	1.453 10.932 10,661	17.912 46.019 65.476	1.877 5.735 6,681	318	614 1 567	104	15
98 679 30,701	9,382	8,524	59,652	316,375	223,052	15.489	76,137	10,661	65.476	6,681	318 659		87 124	
(1)	2,592	1,250	2,213	54,731	37,474	4,392	5,369	207	5,162	661	264	365	146	
160,375	36,355	20,994	107,865	1,476,68	1,069,30	73,747	176,619	59,146	117,473	28,116	807	4,892	140	19
46,781	15,321	6,971	5,226	502,129	367,698	10,385	25,194	8,790	16,404	10,906	1,096	1,757	177	20
564 583	2.312 3,031	780 3,284	1.717 9,594 10.737	44.943 95.561 93.144 37.949 87.813	33 <mark>2</mark> 00 66,288 73,711 25,648	3.397 14,120 10.214	5.472 22,537 17.835	240 8.648 4 758 1 <mark>.2</mark> 46	5 232	636 1,286 1,856 495	282 221	320 602	142	21
(f)	1.034	622	10.737	93,301	73.711	10.214	17.835	4 <u>.7</u> 58	13,889 13 <mark>0</mark> 77	1,200	1.362	248	182	23
(*>	870 1.953	908 1.059	1,987 9,654	37,949	25,648 69.319	1,002 4,555	2,962 10.650	1 <mark>.2</mark> 46 4.006	1,716 6.644	495 1.614	222 942	146 256	66 149	24
99,577	11,834	7,370	68,950	615,141	433,436	30,074	91,969	31,458	60,511	11,323	982	1,563	142 103 182 66 149 136	26
247,373	23,706	38,951	55,261	1,574,91	1,011,62	89,191	136,190	22,595	113,595	19,637	272	4,528		27
2,322	1,280	929	2,264	47,441	a 35,284	2,959	4,938	650	4,288	465	229	230	113	28
32.785 138,635	3.461	5.197	8 307	224.132 910.553	144.818	10.967 47.735	14.991	478	14.513		261	748	54	29
138,635	5.809	l 18.2821	37.079	910.553	596.058	47.735	79 964	19,528 917	60.436	3.647 6.818	161 388	2,063 269	49	30
(3)	1,542 985	1,182 714	1,675 286	44.406 26,602 106.741	31.598 19,047 75.814	4.058 1,585 7.747	4.532 2,570 9.476	6	3.615 2,564	880 483	328	169	54 49 119 115	32
1.163 71,409	4.850 5,779	3.029 9,618	1.432 4,218	106.741 215,040	75.814 109,010	7.747 14,140	9.476 19,719	571 445	8.905 19,274	3.212 4,132	652 802	356 693	72 135	I J.
	16,414		79,867	,	746,996			33,294	87,179		325			35
				7										
105,122	1		20,775		337,367	45,293	52,669	7,807	44,862	4,614	185	1,512		36
4.634 6.319	3.898 3.008	2.787 4.166	7.091 11.470	126.690 16 <mark>0</mark> .714	90.138 118.979	8.458 9.126	13.160 15.575	1.400 3.791	11.760 11.784	2.606 1.457	433 183	455 530	76 67 130	38
18,488	4,123	1,200	40,531	266,423	200,512	10,866	39,069	20,296	18,773	5,234	1,315	518		
1,296,36	107,45	50,839	1,088,39	10,197,3	7,801,79	474,426	1,806,47	901,365	905,106	253,160	1,863	20,187	149	40
34,621	3,453	1,973	13,438	44 155,475	110,162	7,909	17,326	7,588	9,738	3,805	960	402	101	41
(3)	31.630 12.893	4.461	418.538	3.416.80 1.039.50	2.639.98 805.927	173.412 58.161	736.687 204.993	418.257 98.817	318.430 106.176	61.798 28.822	1.771	4.115	118 142	42
720,614	12.893 59,476	9.442 34,963	418.538 127.960 528,461	5,585,55	4,245,72	234,944	847,465	376,703	470,762	158,735	1.352 2,096	3.033 12,637	142 167	43
379,982	1	46,626	246,092	2,895,28	2,101,84	158,552	435,695	189,339	246,356	50,544	816	6,198	100	
				5	a	1		20,060		· ·	476	537		46
37,421	2,169 691	3,548 1.206	29,596	189,523	111,023	42,304	66,660	1.684	46,600	2,909 475	171	162		
(3)	L 6 506	7,867 5.487	3.587 49,901 23.151 84,847 17.892 35.119	51.942 560.599 335.759 876.934 385.945 423.811	40.122 453,101 253.250 649,569 287.366 267.832	1.383 26,489 12.447	5.138 76,279 35,645 150,391 42,600 53,285	40,605 13.383 67,700 20.276 23.227	3.454 35.674 22.262 82.691 22.324 30.058	10,134 5.457	1,529 650	969	58 146	48
31.144 134,824 25.603	3.383 8.658	8.696	23.151 84.847	335.759 876 934	253.250 649.569	12.447 39.159	35.645 150.391	13.383 67.700	22.262 82.691	5.457 22.840	1,658	692 1,575	83 114	49 50
25.603	5.242	11.329	17.892	385.945	287.366	39,159 13.078	42.600	20.276	22.324	22,840 3,938f 3,823	308	1.182	92	51
100,836	8,658 5,242 2,283 2,388	6.053 2,4 <mark>4</mark> 0	1,999	70,772	39,586	20.813 2,879	5,697	2,404	3,293	968	420 414	748 334	114 92 82 143	53
150,414	1	20,102	167,669	1	1,353,31	64,173	268,899	181,063	87,836	38,528	1,334	4,186	145	
232	1,041	678	2,953	34,778	24,531	2,495	4,131	1,120	3,011	366	237	178	115	
276	1.291	326	2,955	25.699		2,493	4,131	830		414	264	183	116	
149,906	l 18.796	l 18.717	132.045	L 1.56989	17.656 1,253.60	56.360	225.930	149.817	3.587 76. 113	37,061	1,523	3,572	147	57
	1,329 150	277 104	30,144 177	62,407 6,525	52,616 4,909	2,496 320	33,901 520	29,278 18	4,623 502	644 43	566 149		184 153	58 59
•	•	. '				•	•	•		•	•	•	•	•